KOWALIK, Zygmunt

Internal waves in the Baltic Sea. Acta geophys Pol 11 no.3: 171-178 *63.

1. Stacja Morska ZG, Polska Akademia Nauk, Sopot.

KOWALIK, Zygmunt

Note on the eigenfrequencies in the internal waves in the ocean. Acta geophys Pol 12 no.1: 53-56 *64

1. Marine Station Sopot, Polish Academy of Sciences.

KOWALIK, Zygmunt, mgr inz.; LASKA, Mieczyslaw, mgr inz.

Internal waves as seen on the example of Lake Wadag near Olsztyn. Archiw hydrotech 11 no.2:243-253 '64.

1. Marine Station, Sopot, of the Institute of Geophysics of the Polish Academy of Sciences.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

L 01271-67

ACC NR: AP6031511

SOURCE CODE: PO/0026/66/014/002/0121/0125

AUTHOR: Kowalik, Zygmunt

ORG: Marine Station, ZG PAN, Sopot (Stacja morska ZG PAN)

TITLE: Short-period internal wave measurements by means of echo sounding

SOURCE: Acta geophysica polonica, v. 14, no. 2, 1966, 121-125

TOPIC TAGS: oceanographic ship, sound waves, oceanographic research, echo

sounding, underwater sound wave reflection

ABSTRACT: During oceanographic research in the area of Gdansk Bay (Glebia Gdanska) on the R/V from 29—31 May 1964, systematic echo-sounding observations of layers reflecting sound waves were made. Two distinct echograms were found in the day-night cycle. The nocturnal echogram showed the reflecting layers, i.e., one at the water surface and the other at the bottom. The diurnal echogram recorded one distinct layer at a depth of about 80 m. The depth of this layer changes periodically. At the 80-m depth the computed variation period is ~2 min, while measurements give a period of 1.5 min. This means that changes recorded by the echo

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ACC NR: AP7000288

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SOURCE CODE: PO/0027/66/000/003/0183/0192

AUTHOR: Kowalik, Zygmunt

ORG: Marine Station, ZG PAN, Sopot (Stacja morska ZG PAN)

TITLE: Vertical heat exchange in the waters of the Baltic Sea during 1950--1962

SOURCE: Przeglad geofizyczny, no. 3, 1966, 183-192

TOPIC TAGS: temperature distribution, sea water, temperature measurement, turbulent heating / Burne Sen

ABSTRACT: Vertical temperature distribution in the waters of the Baltic Sea is investigated using as the reference the international survey point, the Gdansk Depth, P₁. (ca. 110m). Of the two basic factors affecting the vertical temperature distribution at a given point (turbulent heat exchange and heat advection from the Northern Sea) the first is studied in detail due to its greater importance. The effect of the interface, across which a significant density shift occurs, upon the vertical temperature distribution is throughly covered. The interface divides the upper layer, affected by solar heat, from the lower layer, which is under the influence of heat advection from the Northern Sea. It was established that the Fjeldstad method is satisfactory in the determination of the molecular as well as the turbulent heat transfer. The calculated magnitude of the coefficient K_z, which varies

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KOWALIK-BODZAK, Danuta

Conference of the Geographical Institute of the Polish Academy of Sciences on Studies on the spatial system of Polish rural regions. Przegl geogr 35 no.3:530-531 '63.

SCHABINSKI, Stanislav; KOWALINSKI, Pal [translator]

Centralization of the forest and wood economy as the principal factor in developing Polant's wood industry. Faipar 10 no.7:193-197 Jl '60.

SZYDLOWSKI, Marian, mernoks KOWALINSZKY, Pal [translator]

A modern bentwood furniture factory in Poland. Faipar 10 no.9:273-282 S '60.

KOWALINSZKY, Pal

"Hot-blast cupola furnaces" by Ryszard Chudzikiewicz. Reviewed by Pal Kowalinszky. Koh lap:Suppl.:Ontode 14 no.9:205 S '63.

KOWALINSZKY, Pal [translator]

Hungarian furniture experts in the Polish society. Faipar 10 no.9:285-288 S *60.

RACZKOWSKI, Jan; KOWALINSKI, Pal [translator]

Kunematics of the swelling pressure of wood. Faipar 12 no.1: 9-21 Ja 162.

"APPROVED FOR RELEASE: Monday, July 31, 2000

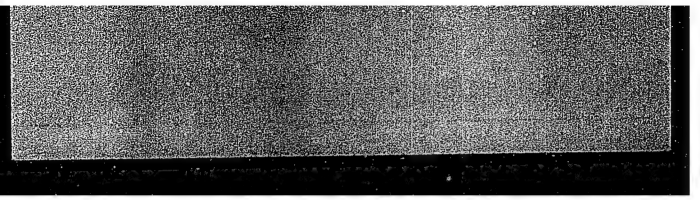
CIA-RDP86-00513R000825710

KOWALINSKI, S.

WIERZBICKI, J.: KOWALINSKI, S. "Soil Structure Of Fields Irrigated With Sewage" p. 290.

(Gaz, Woda I Technika Sanitarna, Vol. 27, no. 10, Oct. 1953, Warszawa)

East European Vol. 3, No. 2,
So: Monthly List of market Accessions, Library of Congress, February , 1954 1953, Uncl.



POLAND/Spil Science - Spil Genesis and Geography.

J

Abs Jour

: Ref Zhur Biol., No 1, 1959, 1321

Author

: Kawalkowski, Λ., Kowalinski, S., Krolikowski, L., Kuznicki, F., Kwinichidze, M., Musierowicz, Λ.,

Prusinkiewicz, Z.

Inst Title

: Natural Genetic Classification of Polish Soils

Orig Pub

: Roczn. nauk rolniczych, 1956, D74, 96 s., I-XXIV mpy

: No abstract. Abstract

Card 1/1

- 5 -

KOWALINSKI, Stanislaw

Fundamental deliberations on soil fertility. Postepy nauk roln 9 no.613-17 N-D 62.

1. Katedra Gleboznawstwa, Wyzsza Szkola Rolnicza, Wroclaw.

KOWALINSKY, P.

C. Murski and R. O'Donnel's Hengerelt gyartmanyok hibai (Faults in Laminated Products); a book review, p. 338, KOHASZATI LAPOK, (Magyar Banyaszati es Kohaszati Egyesulet) Budapest, Vol. 11, No. 7, July 1956

SOURCE: East European Accessions List (EFAL) Library of Congress, Vol. 5, No. 11, November 1956

Technical vocabulary, p. 339, KOHASZATI LAFOK, (Magyar Banyaszati es Kohaszati Egyesulet) Budapest, Vol. 11, No. 7, July 1956

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 11, November 1956

AMALKEISKI, A.

The nectural and genetic classification of Folan's soils with specific emphasic on soils under cultivation approved by the Commission for the Classification of the Manes and Cartography of Soils, Nav 2', 1907. n. J. (Manes EAFIE. Vol. 7h, 1956., Marszawa, Poland)

Su: Lonthly List of Past Supon on Accessions (FEEL) LC. Fel. o. n. 12, 10c. 107. Uncl.

POLAND/Soil Science - Soil Genesis and Geography.

J

Abs Jour

: Ref Zhur Biol., No 1, 1959, 1321

Author

: Kawalkowski, Λ., Kowalinski, S., Krolikowski, L., Kuznicki, F., Kwinichidze, Μ., Musierowicz, Λ., Prusinkiewicz, Z.

Inst

: Natural Genetic Classification of Polish Soils Title

Orig Pub

: Roczn. nauk rolniczych, 1956, D74, 96 s., I-XXIV mapy

Abstract : No abstract.

Card 1/1

- 5 -

KOWALKOWSKI, AL., AND OTHERS.

Genetic classification of Polish soils. p. 3

ROCZNIKI GLEBOZNAŁCZE. (Polski Towarzystwo Glebonzna.cze) warszawa, PolAND Vol. 8, no. 1, 1959.

Monthly List of East European Accession (EEAI) IC, Vol. 9, no. 1, Jun. 1960.

Uncl.

HOFFMANN, Marian; KOWALKOWSKI, Alojzy

Black earths of the Sroda Plain and their physiographic conditions. Prace nauk roln i lesn 12 no.3:3-39 *62.

1. Chair of Science of Soils and Chair of Cultivation and Fertilization of Soils, Higher School of Agriculture, Poznan.

KOWALKOWSKI, Alojzy; HOFFMANN, Marian

Brown soils formed of Pleistocene clays in the Pyritz Lowland. Prace nauk roln i lesn 12 no.3:41-66 *62.

1. Chair of Science of Soils and Chair of Cultivation and Fertilization, Higher School of Agriculture, Poznan.

MARSZALEK, Barbara (Wroclay); KOWALKOWSKI, Alojzy (Poznan); SIUTA, Jan (Pulawy)

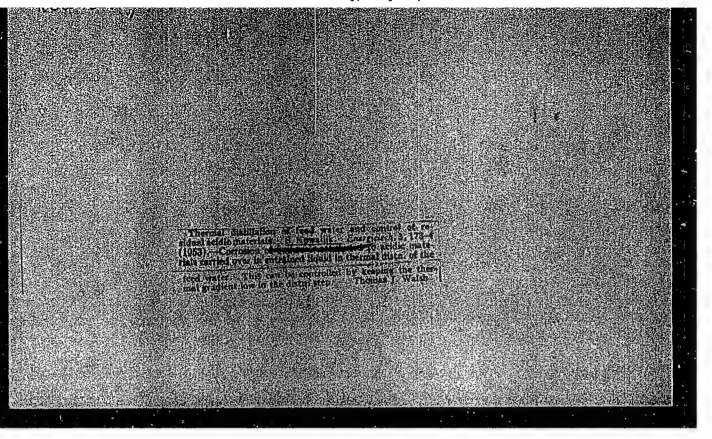
National Polish conference on slopes in Breslau. Czasop geogr 35 no.2:242-245 *64

KOWALKOWSKI, Tadeusz

Role and importance of the Institute of Paints and Lacquers. Polimery tworz wielk 8 no. 11: 405 $\,$ N $^{1}63_{\,\circ}$

1. Zjednoczenie Przemyslu Farb i Lakierow, Gliwice.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710



KOWALOWA, M.

BOBRANSKI, B.; HAWRYSZOWA, K.; KOWALOWA, M.

Utilization of waste brewer's yeasts in production of purine alkaloids. Acta Poloniae pharm. 11 Suppl.:37-40 1955.

 Zadlad Chemii Farmaceutycznej Akademii Medycznej we Wroclawiu. (PURINES, preparation of,

from Drewer's yeasts, discarded yeasts in breweries) (YEASTS, DRIED,

brewer's yeasts, isolation of purines from brewery wastes)

KOWALOWKA, Andrzej, mgr.

Oxidation phenomena of oils and methods for its prevention. Mafta Pol 17 no.19:343-347 '61.

1. Centralne Laboratorium Technologii Nafty, Krakow.

BOZNANSKI, Adam; KOWALOWA, Stanialawa; FALECKI, Marian

Usefulness of mixtures of top iron ore with pickling sludges for the purification of gas from hydrogen sulfide. Koks 7 no.2:63-66 Mr-Ap 62.

1. Centralne Laboratorium Gazownictwa, Warszawa.

BOZNANSKI, Adam, mgr; KOWALOWA, Stanislawa, mgr; FALECKI, Marian, mgr;

Application of oxygen carriers in the process of dry purification of gas from hydrogen sulfides. Gaz woda techn sanit 37 no.1:2-6 Ja '63.

1. Central Gas Engineering Laboratory, Warsaw.

GIBINSKI, K.; BARANOWSKI, T.; MEJBAUM-KATZENELLENBOGEN, W.; BOGDANIKOWA, B.;

KOWALOWNA, B.

Original investigation of application of ACTH in internal medicine.

Polski tygod. lek. 7 no. 33-34:997-1008 25 Aug 1952. (CLML 23:5)

1. Of the Third Internal Linic (Head--Prof. E. Szczeklik, M.D.) and of the Institute of Physiological Chemistry (Head--Prof. T. Baranowski, M. D.), Wrocław Medical Academy.

KOWALOWSKI, Henryk, dr

Determination of the electrodynamic forces in the stator windings of high-power turbogenerators. Przegl elektrotechn 40 no.5:218-221 My '64.

1. Department of Electric Machines, Institute of Electrical Engineering, Warsaw.

KOWALSKA, A.

Some remarks on the theory of photodisintegration of Be9 and Li7. Acta physica Pol 20 no.12:1019-1020 '61.

1. Institute of Theoretical Physics, Jagellonian University, Cracow.
(Isotopes)

KOWALSKA, A. A simple theory of the photodisintegration of ⁹Be at low energies. Acta physica Pol 21 no.6:583-596 Je '62. 1. Institute of Theoretical Physics, Jagellonian University, Krakow.

CZERLUNCZAKIEWICZ, B.; KOWALSKA, A.

Double differential cross section for slow neutron scattering on gaseous ammonia molecules. Acta physica Pol 25 no.1:141-144 Ja *64

1. Department of Theoretical Physics, Jagellonian University, Krakow.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

 \mathbf{B}

POLAND/General Biology. Individual Development. Embryonic

Development.

Abs Jour: Ref Zhur-Diol., No 17, 1958, 76282.

: Kowalska, Alina. Author

Inst

: Duration of Embryonic Development of River Trout Title

(Salmo trutta m. fario).

Orig Pub; Zesz. nauk. Univ. wroclawski, 1957, B, No 2, 53-62.

Abstract: The growth of 15 stages of development of the

embryo in river trout (Salmo trutta m. farlo) was determined at 8.5° in day-degrees (product of the average temperature of incubation and the duration of the development in days). This number remains constant in the beginning stages

of the development in the opinion of the author.

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7

KOWALSKA, Anna

Fluctuations of the upper table level of the ground water. Przegl geogr 34 no.2:281-295 '62.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

MAND / Microbiology. Microbes Pathogenic to Man and F-5 Animals. Bacteria. Bacteria of the Intestinal Group.

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72122.

Author : Kowalska, Daniela; Mikucki, Jorzy.

Inst : Not given.

Title : Antigenic and Biochemical Properties of Strains

of Escherichia coli alpha - and beta - Types Iso-

lated During Diarrhea in Children.

Oriz Pub: Pediatr. polska, 1957, 32, No 6, 671-677.

Abstract: Antigenic and biochemical proporties were studied of 129 strains of type alpha (Olll B4) and 59 strains of type beta (055 B5) isolated from children with diarrhea in Lodz. Strains were tested for the presence of flagellate antigens with antisera H2,H6, H7,H11,H12, and H21. According to the

Card 1/3

POLAND / Microbiology. Microbes Pathogenic to Man and F-5 Animals. Bacteria. Bacteria of the Intestinal Group.

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72132.

Abstract: biochemical properties strains of type alpha were divided into 7 groups, strains of type beta - into 4. On the basis of the division the relationship was stated to saccharose, rhamose, dulcite, maltose and sorbite. Part of the alpha-strains were inactivated during isolation, but after a series of passages became active. A majority of the beta-strains possessed the antigenic formula Olll:B4:H2 and corresponding biochemical properties. A significant part of the strains differed from them in relation to saccharose, dulcite and sorbite. A great majority of the strains of the beta type possessed the antigenic formula 055:B5:H6, and

Card 2/3

41

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

POLAND / Microbiology. Microbes Pathogonic to Man and F-5 Animals. Bacteria. Bacteria of the Intestinal

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72122.

Abstract: possessed similar biochamical properties which, seemingly is explained by the fact that these strains were isolated during the same epidemic. The authors draw attention to strains isolated by them of another type which biochemically differs from those described in world literature up to the present. — M. A. Gruzman.

Card 3/3

GANCZARSKI, A.; SROCZYNSKI, K.; BROZIK, H.; GOLDSTEIN, L.; KOWALSKA, D.; LIPINSKA, I.; MIKUCKI, J.; NAREBSKA, E.; RADZIKOWSKA, H.

Effect of Bacillus subtilis on the course of infant diarrhea and intestinal flora. Pediat pel 36 no.2:117-128 F '61.

1. Z I Kliniki Chereb Dzieci A.M. w Ledzi Kierownik Kliniki: dec. dr med. K. Sroczynski Kierownik Katedry A.M. i W.A.M. w Ledzi: prof. dr med. Fr. Redlich i z Zakladu Bakteriologii A.M. i W.A.M. w Lodzi Kierownik: zastepca prof. dr med. A. Ganczarski.

(DIARRHEA in inf & child) (BACILLUS SUBTILIS infect)

KOWALSKA, Ewa; JANKOWSKI, Maciej; LESINSKI, Jan

Temperature and voltage rating of the DOB-60 current counter. Przegl elektroniki 3 no.9:533-535 S 162.

1. Przemyslowy Instytut Elektroniki, Warszawa.

KOMALSMA, E.

Kinetics of oxidation of local pyrite. p. 1974. (PRZHLYSL CHENICZNY, Vol. 10, No. 9, Sept. 1954, Warszawa, Poland)

SO: Honthly List of East European Accessions, (EEAL), IO, Vol. 3, No. 12, Dec. 1954, Uncl.

KOWALSKA, E.

"Kinetics of the thermal decomposition of magnesium sulfate."

p. 442 (Przemysl Chemiczny) Vol. 12, no. 8, Aug. 1956 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

KOWALSKA E.

> PCLAND / Chemical Technology. Chemical Products and Their Applications. Chemical Wood Products. Η

Hydrolysis Industry.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 13323.

: Kowalska, Eugenia. Author

Inst : Not given.

: Saturation of Wood with Formation of Sodium Title

Fluorosilicate Within the Wood Cells.

Orig Pub: Przem. chem., 1958, 37, No 6, 421-424.

Abstract: A new method for wood saturation consists of its absorption of an NaCl solution and then of an H2SiF6 solution. By means of x-rays, it was established that as a result of such treatment. difficult to dissolve Na fluorosilicate is formed within the wood cells. The limits of its fungicidel effect on the strain Conjophora cerebella were

Card 1/2

POLAND / Chemical Technology. Chemical Products and Their Applications. Chemical Wood Products. Hydrolysis Industry.

Abs Jour: Ref Zhur-Khimiya, 1950, No 4, 13323.

Abstract: investigated for saturated wood not subjected to flushing as well as for wood saturated and alkalized with water. The corrosive effect of NaCl and H₂SiF₃ solutions on common steel was studied. It was established that the method indicated for saturation is useful for wood saturation. Outlay for such saturation is six times lower than with the "fluralisil" which is usually used. -- From the author's resume.

Card 2/2

103

KOWAISKA, Eugenia, doc., mgr. inz.; MAZANEK, Czeslaw, mgr. inz.

Possibilities of using in power engineering and mining industries the dispersive and coagulating action of supersonics. Przegl gorn 18 no.5:290-292 My '62.

KOWALSKA, Eugenia; KOWALSKI, Witold

Influence of temperature upon the rate of formation of hydrogen sodium pyrophosphate from monosodium orthophosphate. Przem chem 41 no.2:73-74 F '62.

l rolitechnika Slaska, Gliwice.

KOWAISKA, Eugenia; MAZANEK, Czeslaw

Ultrasonic surface purification. Przem chem 41 no.8:421-422 Ag 162.

1. Politechnika Slaska, Gliwice.

ROWAISKA, Eugenia; KOMAISKI, Witold; MAZANEK, Czeslaw

Propagation velocity of ultrasonic waves in adeous solutions of sulfuric acid. Chemia stosow 7 no.4:585-592 '63.

1. Katedra Chemii Ogolnej A, Politochnika Slaska, Gliwice.

KOWAISKA, Eugenia, doc. mgr inz.; MAZANEK, Czeslaw, mgr inz.

Cavitation in the ultrasonic impact grinding process.
Hutnik P 30 no.12:392-394 D '63.

1. Politechnika Slaska, Gliwice.

KOWALSKA, Eugenia, doc.; SOLLORZ, Jerzy, mgr

Complexometric determination of calcium in orthophosphoric acid solutions after separation of phosphate ions on anion exchangers. Chem anal 9 no.2:349-352 164.

1. Department of General Chemistry A, Technical University, Gliwice.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825710

KOWALSKA, Eugenia, doc.mgr inz.; MAZANEK, Czeslaw, mgr inz.

Influence of acoustic vibration on the intensification of the fuel combustion process. Wiad hut 15 [i.e. 20] no.1:9-10 Ja '64.

KOWAISKA, Eugenia, doc. mgr inz.; KOWAISKI, Witold, doc. dr inz.MAZANEK, Czeslaw, mgr. st. asystent

Ultrasonic cavitation. Wiad chem 18 no.3:147-157 Mr. 64

1. Kierownik Katedry Chemii Ogolnej A, Politechnika Slaska, Gliwice (for Kowalska). 2. Kžerownik Zakladu Technologii Zwiazkow Siarki i Fosforu, Politechnika Slaska, Gliwice (for Kowalski). 3. Katedra Chemii Ogolnej A, Politechnika Slaska, Gliwice (for Mazanek).

KCWAISKA, Engenia, doc. mgr ins.; GURRYNOWICZ, Lealer, mgr inz.; STRUMICH, Terosa, mgr inz.

variations in the bulk of seal in the low-temperature acidation process of certain types of seal mined in Poland. Przegl gorn 20 no.41205-209 Ap 164.

L 41770-66 EWT(1)/T/EWP(k) ACC NR: AP6031700 (N) SOURCE CODE: PO/0099/66/040/003/0469/0473	
57	
AUTHOR: Kowalska, Eugenia; Kowalski, Witold; Bodzek, Michal; Mazanek, Czeslaw	
ORG: Department of General Chemistry, Slask Polytechnic Institute, Gliwice (Katedra	Tre care
Chamii Ocalnei A Politechniki Slaskielli Technical Institute for Sullur and Inspirorus	
Compounds, Slask Polytechnic Institute, Cliwice (Zaklad Technologii Zwiazkow Siarki i	11.
Fosforu Politechniki Slaskiej)	
TITIE: Velocity of ultrasonic waves in disperse systems	
SOURCE: Roczniki chemii-annales societatis chimicae polonorum, v. 40, no. 3, 1966, 469-473	*
TOPIC TAGS: ultrasonic wave, interferometer, emulsion	
ABSTRACT: Measurements of velocity of ultrasonic waves in naphtha-in-water-emulsion, oleic acid-in-water-emulsion were made. The velocity was measured by means of a resonance-phase interferometer at frequency 1 Mc. The possibility of ultrasonic speed calculation in emulsion from known velocity of ultrasonic waves in the component of emulsion has been analysed. Orig. art. has: 4 figures, 2 formulas and 5 tables.	
[Based on authors' Eng. abst.] [JPRS: 36,002]	
SUB CODE: 20 / SUBM DATE: 10Jun65 / ORIG REF: 001 / SOV REF: 002 OTH REF: 002	
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KOWALSKA, Ewa; JANKOWSKI, Maciej

Durability testing of the DCB-60 current counter. Przegl elektroniki 3 no.8:48]-482 Az 162.

1. Przemyslowy Instytut Elektroniki, Warszawa.

L 10772-63 EWT(m)/HDS-AFFTC/ASD ACCESSION NR: AP3003190

P/0053/63/000/05-/0290/0292

AUTHOR: Lesinski, Jan; Kowalska, Ewa; Jankowski, Maciej

TITLE: Design and technology of type DOB-60 and DOB-40 halogen counters

SOURCE: Przeglad elektroniki, no. 5-6, 1963, 290-292

TOPIC TAGS: halogen counters, Gamma rays, radiation, neon, bromine

ABSTRACT: Descriptions are given of the DCB-60 and DCB-40 halogen counters for measuring Gamma-ray intensity in the 0.5-40 and 2-200 hr ranges, developed at the Przemslowy Instytut Elektroniki (Industrial Institute of Electronics [Poland]). The concentric position of the enode inside the cathode cylinder is an essential feature of the counter design, since anode centering has a considerable effect on the maximum current of the counter. This problem was solved by using steatite insulators to hold the anode in place. The cathode of the counter was made of CrFe covered with Cr203. The counters are filled with a mixture of neon and browne. The DCB-60 counter operates in the -20 to +55C temperature range and the DCB-40, in the -40 to +50C range. Orig. art. has: 2 figures and 1 table.

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Card 1/2/

LESINSKI, J.; KOWALSKA, E.; JANKOWSKI, M.

Basic parameters and characteristics of DOB-40 and DOB-60 current meters. Archiv elektrotech 12 no.3:609-620 *63

1. Przemyslowy Instytut Elektroniki, Instytut Badan Jadro-wych, Warszawa.

OPIENSKA-BLAUTH, J.; KOWALSKA, H.; PIETRUSIEWICZ, M.

New methods of identification of amino acids on uni- and bidimensional chromatograms. Acta biochim. polon. 3 no.4; 557-580 1956.

1. Z Zakladu Chemii Fizjologicznej Akademii Medycznej w Lublinie Kierownik Zakladu: prof. dr. J. Opienska-Blauth.

(AMINO ACIDS, determination, chromatography, uni- & bi-dimensional (Pol))

KOWALSKA-ANDROMASKA, Halina; MORDARSKI, Marian

Antibacterial properties of Streptomyces. IV. Characteristics of Streptomyces strain 229/2702. Arch. immun. ter. dosv. 5:263-270 1957. (STREPTOMYCES antibact. properties of strain 229/2702 (Pol))

KOWALSKA

POLAND / Analytical Chemistry. Analysis of Organic E-3

Substances.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8045.

: Opionska-Blauth, Janina., Kowalska, Halina., Author

Pietrusiewicz, Maria.

: Not given. Inst

: Color Reaction of Amino-Acids with Alloxan in Title

Chromatographic analysis.

Orig Pub: Chem. analit., 1957, 2, No 3, 266-272.

Abstract: A study was made of the sensitivity of color reactions, utilized in paper chromatography, of alanine, bota-alanine, amino-isobutyric acid, arginine, aspartic acid, asparagine, cysteine, cystine, glutamic acid, glutamine, glycine, histidine, isoleucine, leucine, lysine, methionine,

norleucine, norvaline, ornithine, phenylalanine,

Card 1/3

FOLAND / Analytical Chemistry. Analysis of Organic E-3
Substances.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8045.

Abstract: proline, serine, taurine, tryptophane, tyrosine, valine, diiodotyrosine and threonine, with ninhydrin (I) (2% solution in acetone (II), isatin (2% solution in II with addition of 4% glacial CH3COOH), and alloxan (III) (0.25% solution in II), at 16-20° and 100° (RZhKhim, 1956, 72062), and the values of the detectable minima are listed. It was found that for all of the enumerated amino acids the sensitivity of the reaction with III is lower than that of the reaction with III is lower than that of the reaction with 1. At 16-20° more distinct spots are obtained than at 100°, and sensitivity of the reactions is greater, but in the cold the colorations de-

Card 2/3

66

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825710

FOLAND / Analytical Chemistry. Analysis of Organic E-3 Substances.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8045.

Abstract: velop very much slower (usually over several hours). Only in the case of cysteine and histidine the coloration develops at 16-20° within

15 minutes. -- T. Levi.

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(LIPOCHONERODYSTROPH, urine in
amino acida (Pol.))
(HYPERTJIORISM, urine in
amino acida (Fol.))
(AMINO ACIE, in urine
in hypertelorism & lipochondrodystrophy (Pol.))

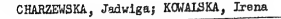
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NUKLEONIKA. (Polska Akademia Nauk. Komitet do Spraw Pokojowego Wykorzystania Energii Jadrowej)
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Nuclear research in Brazil, p. 65.

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Uncl.

AUTHOR:

Kowalska, Krystyna

TITLE:

Multizone reactor calculations

PERIODICAL: Nukleonika, v. 6, no. 3, 1961, 157-168

TEXT: In this paper, the author describes the use of the two-group diffusion equations together with an iteration procedure proposed by A.D. Galanin (Ref. 2: Teoriya yadernykh reaktorov na proposed by A.D. Galanin (Ref. 2: Teoriya yadernykh reaktorov na proposed by A.D. Galanin (Ref. 2: Teoriya yadernykh reaktorov na proposed by A.D. Galanin (Ref. 2: Teoriya yadernykh reaktorov na proposed by A.D. Galanin (Ref. 2: Teoriya yadernykh reaktorov na proposed by A.D. Galanin (Ref. 2: Teoriya yadernykh reaktorov na proposed by A.D. Galanin (Ref. 4: Równania "dwu presented as designated by J. Arkuszewski (Ref. 4: Równania "dwu presented as designated by J. Arkuszewski (Ref. 4: Równania "dwu

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Multizone reactor calculations

i pólgrupowe" i ich zastosowanie do układów uranowo-wodnych (Twoand-a-half group" Equations and their Application to Uranium-Water Systems), Nukleonika 3, 166, 1958) and referred to as the two-anda-half group equations. After stating that the differential equations may be transformed into difference equations by replacing the differential operators by difference quotients, the author proceeds to derive the difference equations from elementary considerations of neutron conservation. The reactor is taken to be multizonal in the radial direction only, and a buckling term is introduced to account for axial variations. Each zone is divided into a set of concentric annular regions of width as (not necessarily constant) and the fast and thermal neutron balance equations for the annulus are derived. In solving the equations, a trial value of thermal neutron flux is used, and the ratio of thermal fluxes $\frac{N^{1-1}}{N^{1}} = \frac{1}{k_{eff}}$, the inverse of the obtained in successive iterations Card 2/6

Multizone reactor calculations

effective multiplication constant, which will be unity when the reactor is just critical. The solution of the equation consists, therefore, in determining the width of the neutron multiplying zone, the width of the other zones being fixed, for which

= 1. Taking Δ_s constant throughout a zone, gave inaccurate flux distributions, particularly at the zone boundaries. Thus,

values of Δ_s were distributed thoughout a zone by a parabolic relation, ensuring small values near boundaries and larger values at the center. The tal number of points was specified for the zones with fixed boundaries, but was taken proportional to the zone width for the neutron multiplying zone. The first calculations used a suggestion by Soviet colleagues Abstractor's note: No names given that there should be 13 lattice points in the core and 5 in

the reflector. However, when the variable $\Delta_{_{\mathrm{S}}}$ system was introduced

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an average of 30 points was used. The calculations may be extended to more than two groups and more than three zones, depending on the available computational facilities, "URAL 2" being mentioned in this context. A description of the computing procedure follows. It starts with a trial thermal flux value of 1 in all regions, and after several recursions the ratio

 $\frac{N^{1-1}}{N^{1}}$

converges to some limit. If this differs from 1 by less than 10^{-4} , the system is critical. If this situation is not reached, the computor adjusts the values of $\Delta_{\rm S}$ in the multiplying zone and repeats the calculation. On completion of the computation, the computor records all nuclear parameters used, the number of spatial points in

each zone, the final values of $\frac{N^{1-1}}{N^{1}}$, Δ_{S} , and the coefficients in

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the difference equations, together with the neutron fluxes at all spatial points. So far, calculations have only been made for $\Delta_{\rm S}$ constant in a zone, and a total of 18 spatial points. Assemblies considered have been: a) Graphite reflected, 20 % enriched water reactor with central water neutron trap; b) (a) with an indium sulphate filled central irradiation loop; c) 90 % enriched, graphite-moderated and -reflected, water-cooled zero power assembly with central power loop mock-up; d) High flux reactor of type (c); e) Central uranium-water lattice as in (a) surrounded by a natural uranium-graphite lattice, water-cooled and graphite-reflected. Calculations were performed by the medium-size computer XYZ built in the Computer Research Center of the Polish Academy of Sciences, which took about half an hour for each calculation. Results of the first two calculations were checked by the desk computer, and the accuracy was checked by using the adjoint equations for neutron importance. These indicate an accuracy of about 5 %, although the accuracy of computation is 1 in 105. Programs are in preparation

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for two-dimensional calculations and for the introduction of more groups, variable Δ_S, and a variable number of spatial points. The author thanks M. Greniewski, D.Sc., A. Nähr, M.Sc., and E. Pleszczyńska, M.Sc., for mathematical preparation of the problem for the computer, and S. Bogumi& for carrying out the calculations on a desk calculator. There are 5 figures and 8 references: 6 Soviet-bloc and 2 non-Soviet-bloc. The references to the Englishlanguage publications read as follows: R.L. Murray, Nuclear Reactor Physics, New York, 1957, Prentice-Hall Ing., and A Conceptual Design of a Food Irradiation Reactor, AECU 3361.

ASSOCIATION: Polish Academy of Sciences, Institute of Nuclear Research, Warsaw.

SUBMITTED: January, 1961

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М

Toxins.

Abs Jour

: Ref Zhur Biol., No 12, 1958, 53885

Author

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Inst

Title

The Biological Activity of Raw Rhiz. Valeriance and Its

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Orig Pub

: Farme. polska, 1956, 12, No 8, 197-202

Abstract

: During the year the oil content fluctuated from 0.5 to 1.5%. The biological activity, determined by Kaminskiy's method on teach fry, proved to be highest during the period of intensive growth of the plants in May, and also during the period of blossoming in the field. The oil content of the root increases with lower temperature. Parallelism between the biological activity of the extract and the oil content in the root was observed. --

Z.I. Zhurbitskiy

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(SKIN, eff. of drugs on synthetic detergents (Pol)) (DETERGENTS, eff. on skin (Pol))

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allergic reactions in local admin., hazards)

(ALLERGY,
to sulfonamides in local admin., hazards)

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(VASCULAR DISKASES, PERIPHERAL, therapy,

histamine solution, intraarterial drips)
(HISTAMINE, ther. use,
vasc. dis., peripheral, intraarterial drips)

SOSZKA, Adam; KOWALSKA Maria

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vasc.dis.,peripheral)
(VASCULAR DISEASES, PERIPHERAL, therapy,
balneother.)

KOWALSKA, Maria

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(VASCULAR DISEASES, PERIPHERAL, therapy, vasc.massage with syncardial appar.)

(PHYSICAL THERAPY, apparatus and instruments, syncardial appar. for vasc. massage in peripheral vasc.dis.)

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(THROMBOANGIITIS OBLITERANS, ther.
histamine, intra-arterial drip (Pol))
(ARTERIOSOLEROSIS, OBLITERANS, ther.
same)
(HISTAMINE, ther. use
arteriosolerosis & thromboangiitis obliterans, intra-

arterial drip (Pol))

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(VASCULAR DISEASES, PERIPHERAL, physiol.

electromyography (Pol))

(ELECTROMYOGRAPHY, in var. dis.

peripheral vasc. dis. (Pol))

BIERNACKI, Andrzej; CZARNIECKI, Wincenty; DORYWALSKI, Tadeusz, GLINSKA, Danuta; KOWALSKA, Maria; KROTKIEWSKI, Andrzej; SICINSKI, Alfred STASIAKOWA, Incja, SZAJEWSKI, Januez; WALASZEWSKA, Barbara

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